

- Figure 11. Inflow and outflow hydrograph for 2126 ha watershed section as 46
 predicted by FLDNSTRM. The UI field design and the NC
 canal control level were used on the agricultural fields in the
 watershed. The simulation was conducted during a wet period
 in the summer (July, 1959).
- Figure 12. Inflow and outflow hydrograph for 2126 ha watershed section as 46
 predicted by FLDNSTRM. The UI field design and the HC
 canal control level were used on the agricultural fields in the
 watershed. The simulation was conducted during a wet period
 in the summer (July, 1959).
- Figure 13. Inflow and outflow hydrograph for 2126 ha watershed section as 47
 predicted by FLDNSTRM. The II field design and the NC
 canal control level were used on the agricultural fields in the
 watershed. The simulation was conducted during a wet period
 in the summer (July, 1959).
- Figure 14. Inflow and outflow hydrograph for 2126 ha watershed section as 47
 predicted by FLDNSTRM. The II field design and the HC
 canal control level were used on the agricultural fields in the
 watershed. The simulation was conducted during a wet period
 in the summer (July, 1959).